





AFS 2003 National Workshop

AFS Training Agenda

Tues. July 8, 2003

10:00am - 11:30am AFS 101

NCC Chart

NATQ Instructions

AFS Roadmaps

Minimum Data Requirements (MDR's)

AFS Acronym Lists
Host on Demand (HOD)

Wed. July 9, 2003 & Thurs. July 10, 2003

2:00pm - 3:15pm AFS 201

Mainframe Viewing & Printing HOD Download into Excel "Secrets of the trade"

Wed. July 9, 2003 & Thurs. July 10, 2003

3:30pm - 4:30pm HPV Tracking

How to Read & Understand the HPV record Day Zero, Addressing & Resolution actions

Using Action Linking

Thurs. July 10, 2003

3:30pm - 4:30pm Batch Update Reporting

Prepare & submit Review results

Table of Contents

AFS 101

Section 1 NCC Chart & NATQ Instructions

Section 2 AFS Road Maps

Section 3 Minimum Data Requirements (MDR's)

Hierarchy

MDR Table

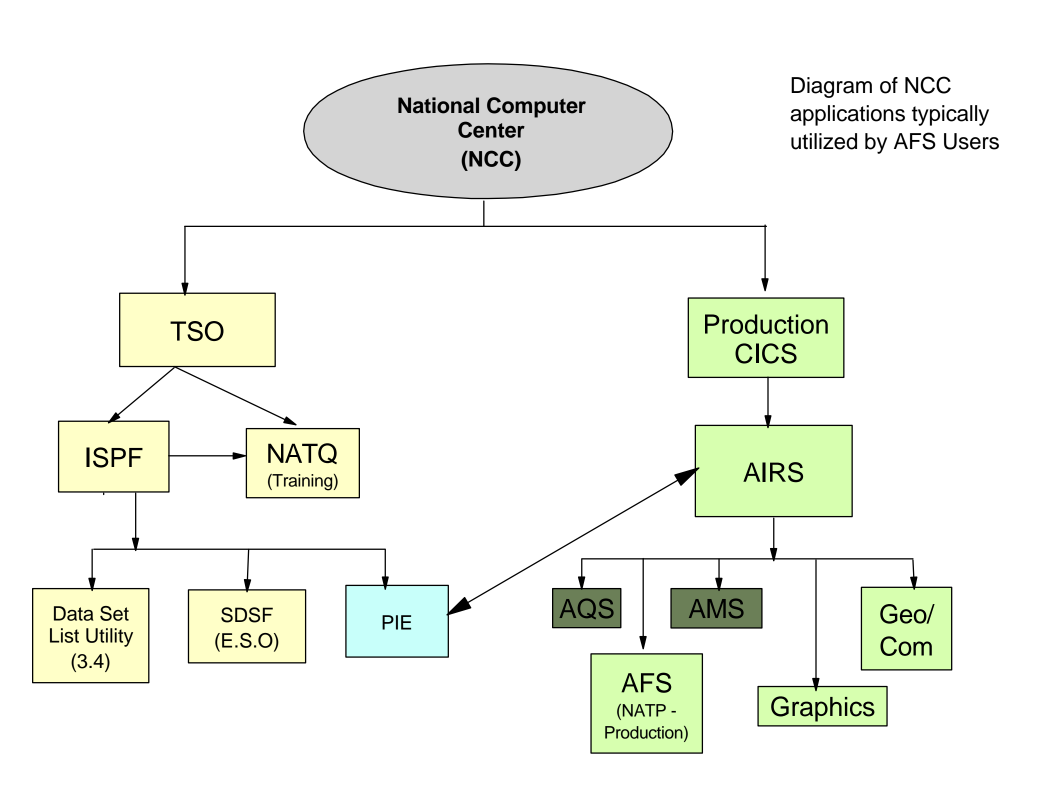
Section 4 AFS Acronym Lists

List Sorted Alphabetically by Acronym

List Sorted Alphabetically by AFS File Name

Section 5 Host on Demand

Section 1 - NCC Chart & NATQ Instructions



```
NETMAIN
                  U.S. Environmental Protection Agency Date: 07/03/02
                                                           Time:
                                                                   10:21:53
Please enter selection or command and then press ENTER.
                                                           Terminal: TCP00506
                                                           Logmode: QMSDLCQ
   1. INFORMATION News Alerts and User Memos
   2. SYSTEM MENU System Selection Menu
   3. Reserved Reserved for future use
   4. APPLICATIONS EPA Applications Menu
WARNING NOTICE! This is a United States Environmental Protection Agency (EPA)
computer system, which may be accessed and used for authorized use only.
Unauthorized access or use of this computer system may subject violators to
criminal, civil, and/or administrative action. All information on this
computer system may be monitored, recorded, read, copied, and disclosed by
and to authorized personnel for official purposes, including law enforcement.
Access or use of this computer system by any person, whether authorized or
unauthorized, constitutes consent to these terms.
Command ===> tso
Optional Quick Logon - USERID ===> kgj
                      PASSWORD ===>
F1/F13=Help F5/F17=Refresh
                                              F12/F24=Cancel
```

- 1. On the Command line type TSO, then press the <TAB> key.
- 2. Type your NCC User ID, press the <TAB> key.
- 3. Type your password, press <ENTER>.

```
LAST ACCESS AT 10:39:06 ON WEDNESDAY, JULY 3, 2002
ICH70002I YOUR PASSWORD WILL EXPIRE IN 5 DAYS.
IKJ564551 KGJ LOGON IN PROGRESS AT 10:41:23 ON JULY 3, 2002
 02/06/27: NCC IBM SEMI-ANNUAL BACKUPS 7/14/2002 - SEE NEWS ALERT10
 02/06/12: CA-INTERTEST 6.0 IMPLEMENTATION
                                                   - SEE NEWS ALERT9
 02/06/11: Z/OS 1.2 IMPLEMENTATION SCHEDULE REVISED - SEE NEWS ALERT6
 02/06/11: CICS TS 1.3 PRODUCTION IMPLEMENTATION - SEE NEWS ALERT7
 02/05/24: Z/OS 1.2 AVAILABLE FOR CUSTOMER TESTING - SEE NEWS ALERT8
                                                  - SEE NEWS ALERT1
 02/04/30: REMOVAL OF ARBITER
                                                  - SEE NEWS ALERT2
 02/04/30: REMOVAL OF DATAINTERCHANGE
 02/04/30: REMOVAL OF BOOKMANAGER BUILD - SEE NEWS ALERT4
 02/04/30: REMOVAL OF SCREEN DEFINITION FACILITY II - SEE NEWS ALERTS
 02/02/27: CA-LIBRARIAN MAINTENANCE DISCONTINUED - SEE NEWS ALERT3
READY
NATO
```

1. After you see the TSO "READY" prompt, type NATQ, then press <ENTER>.

QUALITY **** NATURAL Logon Procedure *****

Enter LIBRARY-ID: afss USER-ID: KGJ

For a list of NATURAL libraries currently available for selection, enter '*' as the LIBRARY-ID.

For HELP, enter a '?' as the LIBRARY-ID.

To terminate NATURAL, enter 'FIN' as the LIBRARY-ID.

1. Type AFSS in the library ID field, then press <ENTER>.

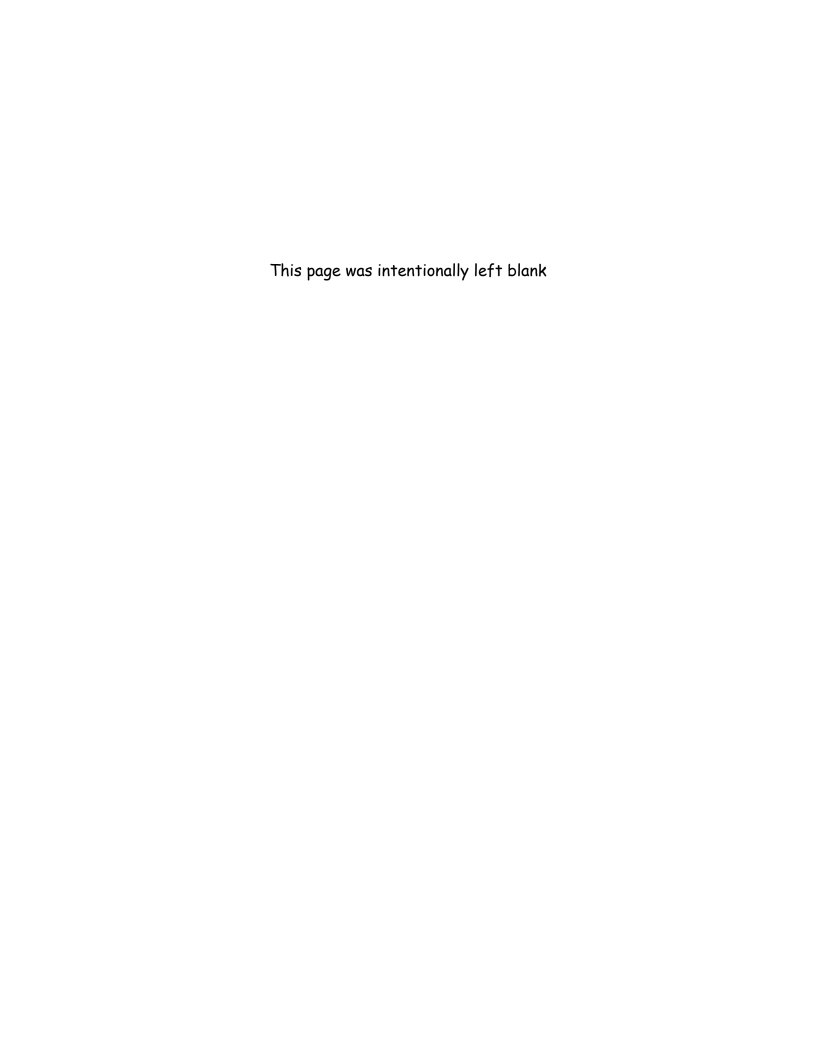
DATE: 07/03/02 AIRS FACILITY SUBSYSTEM PGM: AFP000
MAIN MENU MAP: AFM0001

- 1 UPDATE THE DATABASE
- 2 BROWSE THE DATABASE
- 3 SELECT A REPORT
- 4 SELECT A UTILITY

ENTER MENU SELECTION: ___

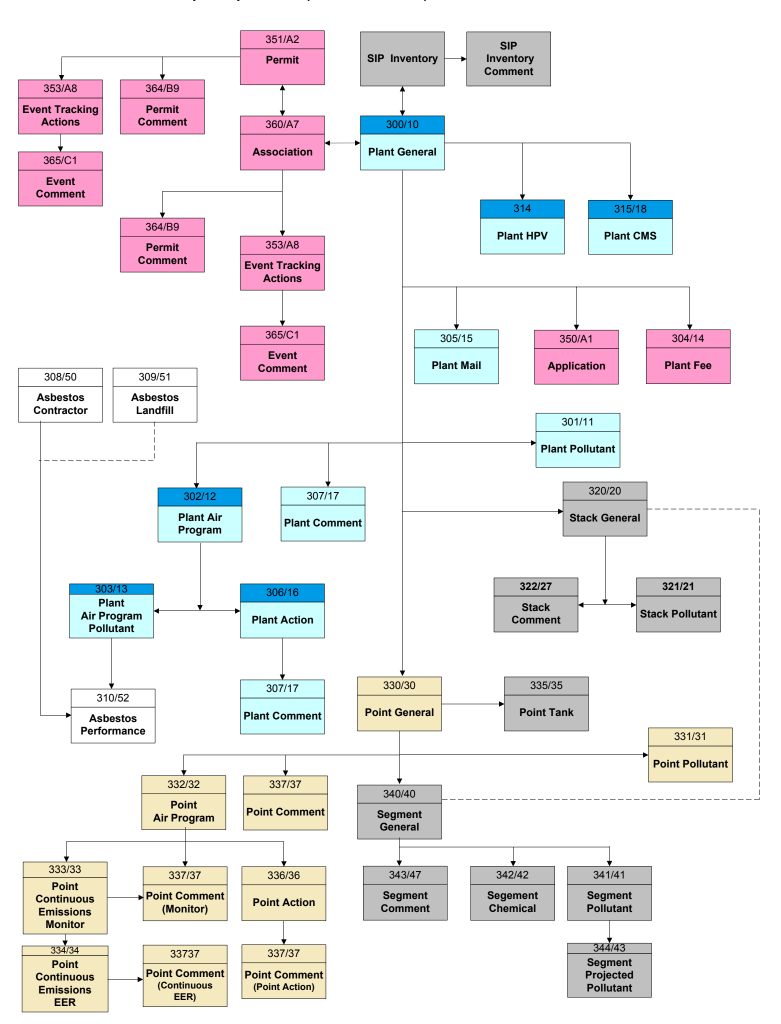
NEED ASSISTANCE? CALL THE AFS HELPLINE AT 1-800-367-1044

PF1=HELP PF3=END PF4=SUBSYSTEM MENU PF5=TERM

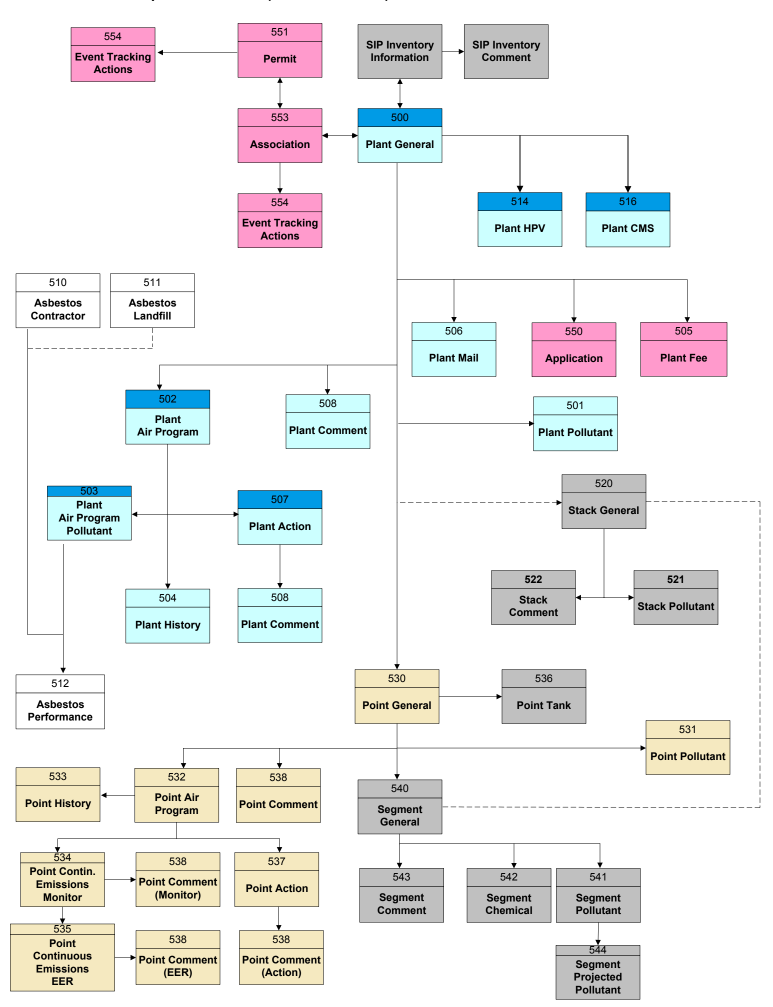


Section 2 - AFS Road Maps

AFS Road Map: Update (June 2003)

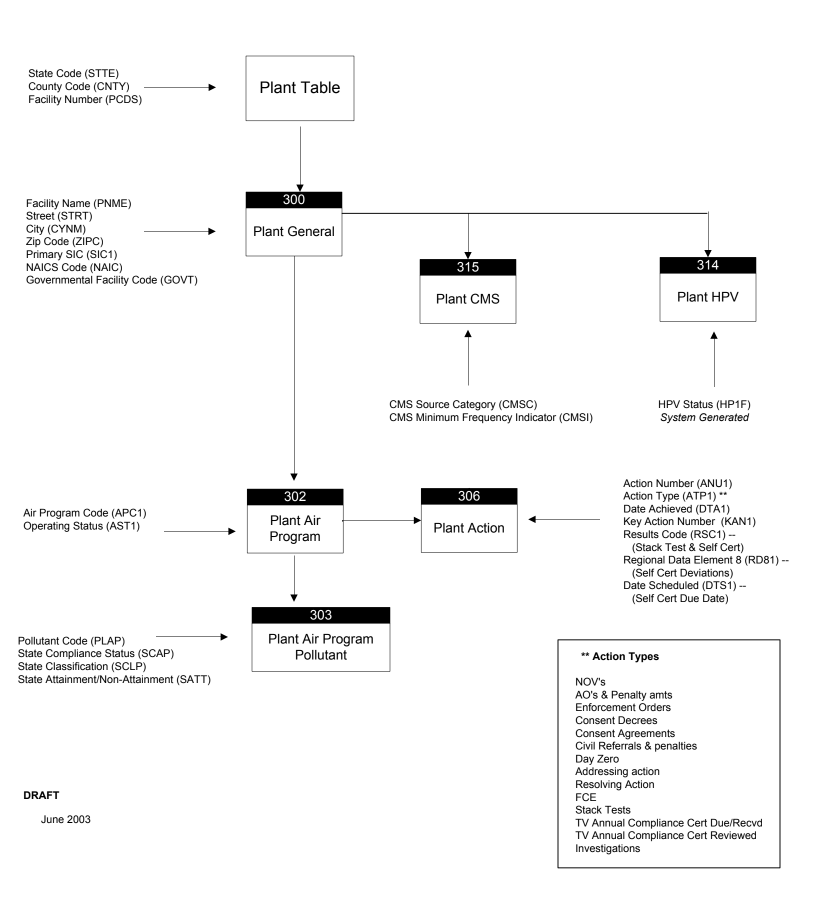


AFS Road Map: Browse (June 2003)



Section 3 - Minimum Data Requirements

MDR Hierarchy in AFS



Minimum Data Requirements (MDR's) for Clean Air Act Stationary Source Compliance

Identification	Update Screen	Browse Screen	Batch Transaction	AFS Acronym	Comments
State code/Abbreviation	000	000	all	STTE/STAB	
County Code	000	000	all	CNTY	
Facility number	000	000	all	PCDS	
Facility name	300	500	10-1	PNME	
Street	300	500	10-2	STRT	Physical location - not PO box
City	300	500	10-3	CYNM	
Zip Code	300	500	10-3	ZIPC	
SIC Code or NAICS Code	300	500	10-3	SIC1	
NAICS Code	300	500	10-4	NAIC	
Governmental Facility Code	300	500	10-4	GOVT	
HPV Status	314	514	N/A	HPV1	System generated
Compliance Monitoring Strategy	Update Screen	Browse Screen	Batch Transaction	AFS Acronym	Comments
CMS Source Category	315	516	18-1	CMSC	Required if CMSI is used
CMS Minimum Frequency Indicator	315	516	18-1	CMSI	Required if CMSC is used
Regulated Air Program(s)	Update Screen	Browse Screen	Batch Transaction	AFS Acronym	Comments
Air Program	302	502	12-1	APC1	
Operating Status	302	502	12-1	AST1	
Regulated Pollutants within Air Program(s)	Update Screen	Browse Screen	Batch Transaction	AFS Acronym	Comments
Pollutant	303	503	13-1	PLAP	
Classification	303	503	13-1	SCLP	
Attainment Status	303	503	13-1	SATT	
Compliance Status	303	503	13-1	SCAP	

Minimum Data Requirements (MDR's) for Clean Air Act Stationary Source Compliance

Actions within Air Program(s)	Update Screen	Browse Screen	Batch Transaction	AFS Acronym	Comments
Action Number	306	507	16-1	ANU1	
Action Type	306	507	16-1	ATP1	
Date Achieved	306	507	16-1	DTA1	format is YYMMDD
Types of Actions to be reported	Update Screen	Browse Screen	Batch Transaction	AFS Acronym	Comments
NOV's	306	507	16-1	ATP1	
AO's & penalty amount	306	507	16-1	ATP1	
Enforcement Orders	306	507	16-1	ATP1	
Consent Decrees	306	507	16-1	ATP1	
Consent Agreements	306	507	16-1	ATP1	
Civil Referrals & penalties	306	507	16-1	ATP1	
Day Zero	306	507	16-1	ATP1	
Addressing action	306	507	16-1	ATP1	
Resolving action	306	507	16-1	ATP1	
Full Compliance Evaluation	306	507	16-1	ATP1	
Stack Tests	306	507	16-1	ATP1	include results code and optional action pollutant
Title V Annual Compliance Cert Received	306	507	16-1	ATP1	Report deviations in RD81 for EPA Reviews
Title V Annual Compliance Cert Reviewed	306	507	16-1	ATP1	Report deviations in RD81 for EPA Reviews; Include Results
Investigations	306	507	16-1	ATP1	Initiated & conducted; Initiated is optional
Additional Action information	Update Screen	Browse Screen	Batch Transaction	AFS Acronym	Comments
Key action	306	507	16-3	KAN1	
Action Pollutant	306	507	16-1	PLC1	
Results Code	306	507	16-1	RSC1	Results of TV review
Regional Data Element 8	306	507	16-1	RD81	Deviations of TV Cert
Date Scheduled	306	507	16-1	DTS1	Due date of Cert reported on TV Received by EPA

Section 4 - AFS Acronym Lists

AFS Data Elements sorted by Acronym Name

FILE NAME	ELEMENT NAME	ACRO	FMT LEN	N
APPLICATION	APPLICATION CATEGORY DESC PERMIT AUTHORITY ELEM 1 PERMIT AUTHORITY ELEM 2 PERMIT AUTHORITY ELEM 3 ASBESTOS REMOVED CUBIC FEET ANNUAL BANKED EMISSIONS VALUE ASBESTOS REMOVED LINEAR FEET ASBESTOS REMOVED SQUARE FEET ACTION DESCRIPTION ACTION DESCRIPTION REPORTED COMPL REASON DESC REPORTED COMPL STATUS DESC AIR PROGRAM CODES AIR PROGRAM CODES AIR PROGRAM CODES CONTRACTOR IDENTIFICATION NUMBER	AACD	A 25.0	
PERMIT	PERMIT AUTHORITY ELEM 1	AAD1	A 40.0	
PERMIT	PERMIT AUTHORITY ELEM 2	AAD2	A 40.0	
PERMIT	PERMIT AUTHORITY ELEM 3	AAD3	A 40.0	
ASBESTOS PERFORMANCE	ASBESTOS REMOVED CUBIC FEET	ABCF	N 7.0	
SEGMENT POLLUTANT	ANNUAL BANKED EMISSIONS VALUE	ABE4	N 7.7	
ASBESTOS PERFORMANCE	ASBESTOS REMOVED LINEAR FEET	ABLF	N 7.0	
ASBESTOS PERFORMANCE	ASBESTOS REMOVED SQUARE FEET	ABSF	N 7.0	
PLANT ACTION	ACTION DESCRIPTION	ACDI	A 15.0	
ADDITION	ACTION DESCRIPTION	ACD3	A 15.0 A 25.0	
APPLICATION ADDITCATION	PEDOPTED COMPL REASON DESC	ACRD	A 25.0 A 25.0	
POINT CONTINUOUS EMISSIONS EER	ATR PROGRAM CODES	ACSD	A 1.0	6
PLANT ACTION	ATR PROGRAM CODES	ACS1	A 1.0	6
POINT ACTION	AIR PROGRAM CODES	ACS3	A 1.0	6
PLANT ACTION	CONTRACTOR IDENTIFICATION NUMBER	ACT1	A 12.0	
POINT ACTION	CONTRACTOR IDENTIFICATION NUMBER	ACT3	A 12.0	
PLANT ACTION	AIR PROGRAM DESCRIPTION	ADC1	A 25.0	
POINT ACTION	AIR PROGRAM DESCRIPTION	ADC3	A 25.0	
PLANT ACTION	ACTION DESCRIPTION LONG	ADL1	A 50.0	
POINT ACTION	ACTION DESCRIPTION LONG	ADL3	A 50.0	
PLANT ACTION	NATIONAL ACTION DESCRIPTION	ADN1	A 50.0	
POINT ACTION	NATIONAL ACTION DESCRIPTION	ADN3	A 50.0	
PERMIT.	DATE PERMIT STATUS ISSUED	ADPS	A 8.0 A 25.0	
PLANT ACTION	NATIONAL ACTION DESC SHORT	ADC3	A 25.0 A 25.0	
DIANT CENEDAI	NATIONAL ACTION DESC SHORT AMPTENT MONTTODING INFORMATION	ANDM	A 25.0 A 1.0	
PLANT GENERAL PT.ANT ACTTON	*NATTONAT. ACTTON TYPE	ΑΜΕΝ ΔΝΤΊ	A 2.0	
POINT ACTION	NATIONAL ACTION TYPE	ANT3	A 2.0	
PLANT ACTION	*ACTION NUMBER	ANU1	N 3.0	
POINT ACTION	ACTION NUMBER	ANU3	N 3.0	
APPLICATION	APPLICATION CATEGORY	APAC	A 2.0	
APPLICATION	PARTIAL APPLICATION IND DESC	APAD	A 25.0	
APPLICATION	PARTIAL APPLICATION INDICATOR	APAI	A 1.0	
APPLICATION	APPLICATION TYPE	APAT	A 1.0	
PLANT GENERAL	AIR PROGRAMS	APCP	A 8.0 A 2.0	
APPLICATION ADDITORTON	REPORTED COMPLIANCE REASON	APCR	A 2.0 A 1.0	
DIANT ATR DROCRAM	REPORTED COMPL STATUS DESC AIR PROGRAM CODES AIR PROGRAM CODES AIR PROGRAM CODES AIR PROGRAM CODES CONTRACTOR IDENTIFICATION NUMBER CONTRACTOR IDENTIFICATION NUMBER AIR PROGRAM DESCRIPTION AIR PROGRAM DESCRIPTION AIR PROGRAM DESCRIPTION ACTION DESCRIPTION LONG ACTION DESCRIPTION LONG NATIONAL ACTION DESCRIPTION DATE PERMIT STATUS ISSUED NATIONAL ACTION DESC SHORT NATIONAL ACTION DESC SHORT AMBIENT MONITORING INFORMATION *NATIONAL ACTION TYPE NATIONAL ACTION TYPE NATIONAL ACTION TYPE ACTION NUMBER ACTION NUMBER APPLICATION CATEGORY PARTIAL APPLICATION IND DESC PARTIAL APPLICATION INDICATOR APPLICATION TYPE AIR PROGRAMS REPORTED COMPLIANCE REASON REPORTED COMPLIANCE STATUS *AIR PROGRAM CODE AIR PROGRAM CODE AIR PROGRAM DESCRIPTION PERMIT AUTHORITY DATA ELEMENT 1	APCS	A 1.0	
POINT AIR PROGRAM	AIR PROGRAM CODE	APC3	A 1.0	
POINT CONTINUOUS EMISSIONS EER	AIR PROGRAM DESCRIPTION	APDE	A 25.0	
PLANT AIR PROGRAM	AIR PROGRAM DESCRIPTION	APD1	A 25.0	
POINT AIR PROGRAM	AIR PROGRAM DESCRIPTION	APD3	A 25.0	
APPLICATION				
APPLICATION	PERMIT AUTHORITY DATA ELEMENT 2	APE2	A 40.0	
APPLICATION	PERMIT AUTHORITY DATA ELEMENT 3	APE3	A 40.0	
PLANT HISTORY	AIR PROGRAM CODE	APH1	A 1.0	
POINT HISTORY	AIR PROGRAM CODE	APH3	A 1.0 A 15.0	
APPLICATION APPLICATION	APPLICATION NUMBER ALL PA STAFF NAMES	APPL APSN	A 15.0 A 75.0	
APPLICATION APPLICATION	APPLICATION TYPE DESC	APTD	A 25.0	
PLANT TABLE	AIR QUALITY CONTROL REGION	AQCR	A 3.0	
PERMIT	DATE RECORD IS UPDATED	ASDU	A 6.0	
PLANT AIR PROGRAM	AIR PROGRAM STATUS DESCRIPTION	ASD1	A 25.0	
POINT AIR PROGRAM	AIR PROGRAM STATUS DESCRIPTION	ASD3	A 25.0	
SEGMENT GENERAL	ASH CONTENT	ASHC	N 2.2	
APPLICATION	FIRST PA STAFF NAME	ASN1	A 25.0	
PERMIT	PERMIT NUMBER	ASPN	A 15.0	
PERMIT	PENDING PERMIT OCCURRENCE	ASPO	A 8.0	
PERMIT	PLANT PERMIT STATUS	ASPS	A 2.0	
PERMIT	PERSON UPDATING STATUS ISSUED	ASPU	A 8.0	

FILE NAME	MOD/RENEWAL EFFECTIVE DATE PLANT PERMIT STATUS DESCRIPTION ASH SULFUR ORIGIN ASH SULFUR SOURCE ASH SULFUR TRACE CODE STATE PRIVATE INDICATOR *AIR PROGRAM STATUS POINT AIR PROGRAM STATUS PERMIT WORKFILE NAME ACTION TYPE CATEGORY ACTION TYPE CATEGORY *ACTION TYPE CATEGORY *ACTION TYPE BURNER INSTALLATION DATE BUILDING OWNER CITY BUILDING OWNER OPERATOR BUILDING OWNER STREET ADDRESS BUILDING OWNER STATE CHEMICAL ABSTRACT SERVICE NUMBER CHEMICAL ABSTRACT SERVICE NUMBER CO DAILY WO EMISS UNITS DESC CO DAILY WO EMISS UNITS COLOR OF TOTAL TOOR OF TOOR ONTON ONTON ONTON ONTON ONTON ONTON ONTON ONTON ON	ACRO	FMT LEN N
PERMIT	MOD/RENEWAL EFFECTIVE DATE	ASRD	A 8.0
PERMIT	PLANT PERMIT STATUS DESCRIPTION	ASSD	A 25.0
SEGMENT GENERAL	ASH SULFUR ORIGIN	ASSO	A 7.0
SEGMENT GENERAL	ASH SULFUR SOURCE	ASSS	A 1.0
SEGMENT POLLUTANT	ASH SULFUR TRACE CODE	ASTC	A 1.0
PERMIT	STATE PRIVATE INDICATOR	ASTP	A 1.0
PLANT AIR PROGRAM	*AIR PROGRAM STATUS	AST1	A 1.0
POINT AIR PROGRAM	POINT AIR PROGRAM STATUS	AST3	A 1.0
PERMIT	PERMIT WORKFILE NAME	ASWK	A 44.0
PLANT ACTION	ACTION TYPE CATEGORY	ATC1	A 1.0
POINT ACTION	ACTION TYPE CATEGORY	ATC3	A 1.0
PLANT ACTION	*ACTION TYPE	ATP1	A 2.0
POINT ACTION	POINT ACTION TYPE	ATP3	A 2.0
POINT GENERAL	BURNER INSTALLATION DATE	BINS	A 6.0
ASBESTOS PERFORMANCE	BUILDING OWNER CITY	BOC.I.	A 30.0
ASBESTOS PERFORMANCE	BUILDING OWNER OPERATOR	ROOD	A 25.0
ASBESTOS PERFORMANCE	BUILDING OWNER STREET ADDRESS	BOSK	A 30.0 A 2.0
ASBESIOS PERFORMANCE	BUILDING OWNER STATE	BO2D	A 2.0 A 9.0
DOINT CENEDAI	DIIDNED AADE WYKE POITDING OMNEK ZIE CODE	БОДР БТМЛ	A 10.0
DOINT GENERAL	BUDNER TIPE MAKE BUDNER TVDF MODEL DESCRIPTION	DIMA	A 25.0
POINT GENERAL	BURNER TYPE MODEL DESCRIPTION	BTMO	A 1.0
PLANT ACTION	CHEMICAL ABSTRACT SERVICE NUMBER	CAA1	A 9.0
POINT ACTION	CHEMICAL ABSTRACT SERVICE NUMBER	CAA3	A 9.0
PLANT POLLUTANT	CO DAILY WO EMISS UNITS DESC	CAD1	A 25.0
STACK POLLUTANT	CO DAILY WO EMISS UNITS DESC	CAD2	A 25.0
POINT POLLUTANT	CO DAILY WO EMISS UNITS DESC	CAD3	A 25.0
SEGMENT POLLUTANT	CO DAILY WO EMISS UNITS DESC	CAD4	A 25.0
POINT CONTINUOUS EMISSIONS EER	CALIBRATION	CALB	N 6.0
POINT CONTINUOUS EMISSIONS EER	CALIBRATION PERCENT	CALP	N 3.3
PLANT POLLUTANT	CO DAILY WO EMISS UNITS	CAM1	A 2.0
STACK POLLUTANT	CO DAILY WO EMISS UNITS	CAM2	A 2.0
POINT POLLUTANT	CO DAILY WO EMISS UNITS	CAM3	A 2.0
SEGMENT POLLUTANT	CO DAILY WO EMISS UNITS	CAM4	A 2.0
PLANT COMMENT	ACTION NUMBER	CANI	N 3.0
POINT COMMENT	ACTION NUMBER	CAN3	N 3.0
POINI GENERAL	DESIGN CAPACITY	CAPC	N 5.0 A 9.0
DOINT CENEDAI	DECICN CADACITY INTTO	CAPP	A 1.0
DOINT AIR DROCRAM	CHEMICAL ARCTRACT SERVICE MIMBER	CAPO	A 9.0
SEGMENT POLITITANT CHEMICAL	CHEMICAL ABSTRACT SERVICE NUMBER	CASC	A 9.0
POINT CONTINUOUS EMISSIONS EER	CHEMICAL ABSTRACT SERVICE NUMBER	CASE	A 9.0
PLANT POLLUTANT	CHEMICAL ABSTRACT SERVICE NUMBER	CAS1	A 9.0
STACK POLLUTANT	CHEMICAL ABSTRACT SERVICE NUMBER	CAS2	A 9.0
POINT POLLUTANT	CHEMICAL ABSTRACT SERVICE NUMBER	CAS3	A 9.0
SEGMENT POLLUTANT	CHEMICAL ABSTRACT SERVICE NUMBER	CAS4	A 9.0
SEGMENT PROJECTED POLLUTANT	CHEMICAL ABSTRACT SERVICE NUMBER	CAS5	A 9.0
SEGMENT GENERAL	CO PROCESS RATE CALCULATED	CCAL	A 1.0
PLANT COMMENT	CONFIDENTIAL INDICATOR	CCI1	A 1.0
STACK COMMENT	CONFIDENTIAL INDICATOR	CCI2	A 1.0
POINT COMMENT	CONFIDENTIAL INDICATOR	CCI3	A 1.0
SEGMENT COMMENT	CONFIDENTIAL INDICATOR	CCI4	A 1.0
ASBESTOS PERFORMANCE	CONTRACTOR COMPLIANCE STATUS	CCST	A 1.0
ASBESTOS PERFORMANCE ASBESTOS PERFORMANCE	CONTRACTOR CITY CONTRACTOR COUNTY CODE	CCYC CCYN	A 30.0 A 3.0
ASBESTOS PERFORMANCE ASBESTOS PERFORMANCE	CONTRACTOR COUNTY CODE CONTRACTOR DUN BRADSTREET NUMBER	CDBN	A 3.0 A 9.0
POINT GENERAL	DRAFT CONTROL LOCATION DESC	CDBN	A 25.0
POINT GENERAL POINT CONTIN EMISSIONS MONITOR	CERTIFICATION DATE	CEDT	A 25.0 A 6.0
POINT CONTINUOUS EMISSIONS EER	EQUIPMENT FAILURE PERCENT	CEFP	N 3.3
POINT GENERAL	COMPLIANCE EMISSION IDENTIFIER	CEID	A 1.0
POINT CONTIN EMISSIONS MONITOR	CEM ENFORCEMENT AGENCY	CEMA	A 1.0

AFS Data Elements

sorted by

File Name

FILE NAME	ACTION DATA ELEMENT 1 ACTION DATA ELEMENT 2 ACTION DATA ELEMENT 3 ACTION DESCRIPTION ACTION NUMBER ACTION TYPE AGENCY NAME APPLICATION CAT DESC APPLICATION CATEGORY APPLICATION NUMBER COMPLAINT NUMBER COMPLAINT NUMBER DATE EVENT ACHIEVED DATE EVENT SCHEDULED DATE RECORD IS UPDATED EPA OR STATE/LOCAL REGION NOTIF EPA OR STATE/LOCAL REGN NOTIFIED AGENCY NAME PA STAFF NAME PERMIT CYCLE NUMBER PERMIT NUMBER PERSON UPDATING RECORD RESULTS CODE RESULTS CODE DESC DATE PERMIT STATUS ISSUED DATE RECORD IS UPDATED MOD/RENEWAL EFFECTIVE DATE PENDING PERMIT OCCURRENCE PERMIT AUTHORITY ELEM 1 PERMIT AUTHORITY ELEM 2 PERMIT AUTHORITY ELEM 3 PERMIT CATEGORY PERMIT CATEGORY PERMIT CATEGORY PERMIT EFFECTIVE DATE PERMIT TOATEGORY PERMIT STATUS ISSUED PLANT PERMIT STATUS PLANT PERMI	ACRO	FMT LEN	N
			- 40 0	
EVENT TRACKING ACTIONS	ACTION DATA ELEMENT 1	PADI	A 40.0	
EVENT TRACKING ACTIONS	ACTION DATA ELEMENT 2	PADZ	A 40.0 A 40.0	
EVENT TRACKING ACTIONS	ACTION DESCRIPTION	PAD3	A 40.0 A 50.0	
EVENT TRACKING ACTIONS	ACTION DESCRIPTION ACTION NUMBER	DACM	N 3.0	
EVENT TRACKING ACTIONS	ACTION TYPE	DATY	A 2.0	
EVENT TRACKING ACTIONS	AGENCY NAME	PANM	A 60.0	
EVENT TRACKING ACTIONS	APPLICATION CAT DESC	PACD	A 25.0	
EVENT TRACKING ACTIONS	APPLICATION CATEGORY	PACT	A 2.0	
EVENT TRACKING ACTIONS	APPLICATION NUMBER	PAAN	A 15.0	
EVENT TRACKING ACTIONS	COMPLAINT NUMBER	PCON	A 10.0	
EVENT TRACKING ACTIONS	DATE EVENT ACHIEVED	PDEA	A 8.0	
EVENT TRACKING ACTIONS	DATE EVENT SCHEDULED	PDES	A 8.0	
EVENT TRACKING ACTIONS	DATE RECORD IS UPDATED	PDRU	A 6.0	
EVENT TRACKING ACTIONS	EPA OR STATE/LOCAL REGION	PESL	A 4.0	
EVENT TRACKING ACTIONS	NOTIF EPA OR STATE/LOCAL REGN	NESL	A 4.0	
EVENT TRACKING ACTIONS	NOTIFIED AGENCY NAME	PNAM	A 60.0	
EVENT TRACKING ACTIONS	PA STAFF NAME	PASN	A 25.0	
EVENT TRACKING ACTIONS	PERMIT CYCLE NUMBER	PCYN	A 2.0	
EVENT TRACKING ACTIONS	PERMIT NUMBER	PAPN	A 15.0	
EVENT TRACKING ACTIONS	PERSON UPDATING RECORD	PPUR	A 8.0	
EVENT TRACKING ACTIONS	KESULIS CODE DECC	PARC	A 2.0 A 25.0	
EVENT TRACKING ACTIONS	VALE DEDWIL CANALIC ICCIED VESOTIS CODE DESC	ADDC	A 25.0 A 8.0	
	DATE PECODD IC HDDATED	ADPS	A 6.0	
DEDMIT	MOD/DENEWAL PEFFCTIVE DATE	V GDD Q GDD	A 8.0	
DEBMIT	DENDING DERMIT OCCURRENCE	AGDO	A 8.0	
DERMIT	PERMIT AUTHORITY ELEM 1	ΔΔD1	A 40.0	
PERMIT	PERMIT AUTHORITY ELEM 2	AAD1	A 40.0	
PERMIT	PERMIT AUTHORITY ELEM 3	AAD3	A 40.0	
PERMIT	PERMIT CATEGORY	PMTC	A 1.0	
PERMIT	PERMIT CATEGORY DESCRIPTION	PMTD	A 25.0	
PERMIT	PERMIT EFFECTIVE DATE	PMFD	A 8.0	
PERMIT	PERMIT EXPIRATION DATE	PMXD	A 8.0	
PERMIT	PERMIT NUMBER	ASPN	A 15.0	
PERMIT	PERMIT WORKFILE NAME	ASWK	A 44.0	
PERMIT	PERSON UPDATING STATUS ISSUED	ASPU	A 8.0	
PERMIT	PLANT PERMIT STATUS	ASPS	A 2.0	
PERMIT	PLANT PERMIT STATUS DESCRIPTION	ASSD	A 25.0	
PERMIT	STATE PRIVATE INDICATOR	ASTP	A 1.0	
PLANT ACTION	ACTION DESCRIPTION	ACD1	A 15.0	
PLANT ACTION	ACTION DESCRIPTION LONG	ADL1	A 50.0	
PLANT ACTION	*ACTION NUMBER	ANU1	N 3.0	
PLANT ACTION	*ACTION TYPE	ATP1	A 2.0	
PLANT ACTION	ACTION TYPE CATEGORY AIR PROGRAM CODES	ATC1	A 1.0	_
	AIR PROGRAM CODES AIR PROGRAM DESCRIPTION	11001	11 1.0	6
PLANT ACTION		ADC1	A 25.0	
PLANT ACTION PLANT ACTION	CASN DESCRIPTION CHEMICAL ABSTRACT SERVICE NUMBER	CSA1	A 75.0 A 9.0	
PLANT ACTION PLANT ACTION	CONTRACTOR IDENTIFICATION NUMBER		A 9.0 A 12.0	
PLANT ACTION PLANT ACTION	*DATE ACHIEVED	DTA1	A 6.0	
PLANT ACTION PLANT ACTION	DATE RECORD IS UPDATED	DU17	A 6.0	
PLANT ACTION	*DATE SCHEDULED	DTS1	A 6.0	
PLANT ACTION PLANT ACTION	DAY 150	D151	A 6.0	
PLANT ACTION	DAY 90	D901	A 6.0	
PLANT ACTION	DAYS USED TO ADDRESS	DUA1	N 3.0	
PLANT ACTION	DOCUMENT NUMBER	DNU1	A 14.0	

FILE NAME	FISCAL YEAR ACHIEVED INDIRECT STATE SOURCE ID *KEY ACTION NUMBERS LEAD AGENCY LEAD DESCRIPTION NATIONAL ACTION DESC SHORT NATIONAL ACTION DESCRIPTION *NATIONAL ACTION TYPE PENALTY AMOUNT PERSON UPDATING RECORD *POLLUTANT CODE POLLUTANT CODE POLLUTANT DESCRIPTION REGIONAL DATA ELEMENT 16 *REGIONAL DATA ELEMENT 8 *RESULTS CODE RESULTS CODE DESCRIPTION STAFF CODE STAFF NAME STAFF TITLE STATE CODE STATE PRIVATE INDICATOR UNADDRESSED DAYS VIOLATION IDENTIFIER VIOLATION IDENTIFIER VIOLATION IDENTIFIER VIOLATION TYPE CODES *AIR PROGRAM CODE AIR PROGRAM CODE AIR PROGRAM STATUS AIR PROGRAM STATUS AIR PROGRAM STATUS DATE RECORD IS UPDATED E S CLASSIFICATION CODE E S CLASSIFICATION CODE E S COMPLIANCE STATUS E S COMPLIANCE STATUS EPA CLASSIFICATION CODE EPA COMPLIANCE STATUS ENTOTION *	ACRO	FMT LEN N
PLANT ACTION	FISCAL YEAR ACHIEVED	FYA1	A 2.0
PLANT ACTION	INDIRECT STATE SOURCE ID	TS17	A 5.0
PLANT ACTION	*KEY ACTION NUMBERS	KAN1	A 19.0
PLANT ACTION	LEAD AGENCY	I-DC1	A 1 0
PLANT ACTION	LEAD DESCRIPTION	ם 1 מב	A 25 0
DIANT ACTION	NATIONAL ACTION DESC SHORT	ADG1	Δ 25.0
DIANT ACTION	NATIONAL ACTION DESCRIPTION	ADN1	A 50 0
PLANT ACTION	*NATIONAL ACTION TYPE	ANT1	A 2.0
PLANT ACTION	DENALTY AMOUNT	DAM1	A 9 0
DIANT ACTION	DERSON HDDATING RECORD	DII17	A 9.0
PI.ANT ACTION	*POLLITANT CODE	PT.C1	A 5.0
PLANT ACTION	POLITITANT DESCRIPTION	PDC1	A 75 0
DIANT ACTION	PECIONAL DATA FLEMENT 16	P161	A 75.0
DIANT ACTION	*PECTONAL DATA ELEMENT 10	PD81	A 23.0
DIANT ACTION	*PESILTS CODE	RSC1	A 2.0
DIANT ACTION	PEGILTS CODE DESCRIPTION	DGD1	7 75 N
DIANT ACTION	CLYEE CODE DESCRILLION	SCC1	A 73.0
DIANT ACTION	STAFF CODE	SMC1	7 15 N
DIANT ACTION	CHARE WANE	CTC1	7 15 O
DIANT ACTION	STATE CODE	מידיא 1	A 13.0
PLANT ACTION	STATE CODE	CD17	A 2.0
PLANT ACTION DIANT ACTION	STATE PRIVATE INDICATOR	117 בענון	M 3 0
PLANT ACTION	VIADURESSED DAIS	VDI 1	N 3.0
PLANT ACTION	VIOLATING POLLUTANTS	VPLI	A 17.0
PLANT ACTION DIANT ACTION	ALOUVITON IDENITIES DESCENDATON	0.1 D	A 1.0
PLANT ACTION	VIOLATION TOENTIFIER DESCRIPTION	עבעע	A 23.0
PLANT ACTION DIANT ATD DDOCDAM	*ATP DECCEAM CODE	VIPI	A 27.0
DIANT AIR PROGRAM	AIR PROGRAM CODE	APCI ADD1	A 1.0
PLANI AIR PROGRAM DIANT AID DOCCDAM	*ATD DDOCDAM CTATIC	APDI 3 cm1	A 25.0
DIANT AIR PROGRAM	AIR PROGRAM STATUS	VGD1	A 1.0
DIANT AIR PROGRAM	DATE DECODD IG HIDDATED	1117 אמבי	A 25.0
DIANT AIR PROGRAM	F C CLACCIFICATION CODE	1 גדטם	7 2 0
DIANT AIR IROGRAM	F G CLASSIFICATION CODE DEGC	DDI.1	7 25 0
DIANT AIR DROCRAM	F S COMPLIANCE STATUS		A 23.0
DIANT AIR DROCRAM	F S COMPLIANCE STATUS DESC	1 מחח	A 25 O
PLANT AIR PROGRAM	EDA CLASSIFICATION CODE	ET. A 1	A 23.0
DIANT ATR DROCRAM	FDA CLASSIFICATION CODE DESC	FDI.1	Δ 25 N
DIANT AIR IROGRAM	FDA COMDITANCE STATUS	ECA1	7 1 N
PLANT AIR PROGRAM	EPA COMPLIANCE STATUS DESC	EDA1	A 25 O
PLANT AIR PROGRAM	EVEN INSP FRECHENCY	TNFE	A 2 0
PLANT AIR PROGRAM	EVEN INSP STRATEGY	ISGE	A 1 0
PLANT AIR PROGRAM	EVEN YEAR OF INSPIRED	YIFE	A 2 0
PLANT AIR PROGRAM	ODD INSP FREQUENCY	INFO	A 2.0
PLANT AIR PROGRAM	ODD INSP STRATEGY	ISGO	A 1.0
PLANT AIR PROGRAM	ODD YEAR OF INSP FREQ	YIFO	A 2.0
PLANT AIR PROGRAM	PERSON UPDATING RECORD	PU13	A 8.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 1	RD01	A 1.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 10	RD10	A 2.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 11	RD10	A 2.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 12	RD11	A 1.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 15	R151	A 1.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 2	RD02	A 1.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 3	RD02	A 1.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 3 REGIONAL DATA ELEMENT 4	RD03	A 5.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 5	RD01	A 5.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 6	RD05	A 10.0
PLANT AIR PROGRAM	REGIONAL DATA ELEMENT 7	RD00	A 1.0
	THE CAUSANT PARTY PARTY IN THE STATE OF THE	1 / 1	11 1.0

FILE NAME	ELEMENT NAME	ACRO	FMT LEN N
DIANT ATD DDOCDAM	REGIONAL DATA ELEMENT 9 REPEAT VIOLATION DATE REPEATING VIOLATOR FLAG REPORTING REQUITO REGION DESC REPORTING REQUIREMENTS TO REGION STAFF CODE STAFF NAME STAFF TITLE STATE CLASSIFICATION CODE STATE COMPLIANCE STATUS STATE COMPLIANCE STATUS STATE COMPLIANCE STATUS STATE IMPLEMENTATION PLAN SUBPART SUBPART DESCRIPTION SUBPART HORIZONTAL TURNOVER COMPLIANCE FLAG ANT CASN DESCRIPTION SUBPART SUBPART SUBPARTOR COMPLIANCE FLAG ANT CASN DESCRIPTION SUBPART SUBPART DESCRIPTION SUBPART SUBPARTOR COMPLIANCE FLAG ANT CASN DESCRIPTION SUBPART BECORD IS UPDATED ANTE S ATTAIN NONATTAIN INDICATOR ANTE S ATTAIN NONATTAIN INDICATOR ANTE S PLLT CLASS CODE DESC ANTE S PLLT COMPLIANCE STATUS ANTE S PLLT COMPLIANCE STATUS ANTE S PLLT CASSIFICATION ANTE PA ATTAIN NONATTAIN INDICATOR ANTE PA ATTAIN NONATTAIN INDICATOR ANTE PA PLLT CLASS CODE DESC ANTE PA PLLT CASSIFICATION ANTE PA PLLT COMPLIANCE STATUS ANTE PA POLLUTANT CODE ANTE PA POLLUTANT CODE ANTE PERSON UPDATING RECORD ANTE POLLUTANT CODE ANTE PERSON UPDATING RECORD ANTE PERSON UPDATING RECORD ANTE POLLUTANT CODE ANTE PERSON UPDATING RECORD ANTE STATE ATTAIN NONATTAIN INDICATOR ANTE STATE ATTAIN NONATTAIN INDICATOR ANTE STATE PLLT CLASS CODE DESC ANTE STATE PLLT CLASS CODE DESC ANTE STATE PLLT COMPLIANCE DESC ANTE STATE PLLT COMPLIANCE DESC ANTE STATE PLLT COMPLIANCE DESC	۵۵۵۵	A 7.0
DIANT AIR PROGRAM	PEDENT VIOLATION DATE	ארונום הרונום	A 4.0
PLANT AIR PROGRAM	REPEATING VIOLATION DATE	RVFI.	A 4.0
PLANT AIR PROGRAM	REPORTING REOU TO REGION DESC	RROD	A 25.0
PLANT AIR PROGRAM	REPORTING REQUIREMENTS TO REGION	RREO	A 1.0
PLANT AIR PROGRAM	STAFF CODE	SCCÃ	A 3.0
PLANT AIR PROGRAM	STAFF NAME	SNCA	A 15.0
PLANT AIR PROGRAM	STAFF TITLE	STCA	A 15.0
PLANT AIR PROGRAM	STATE CLASSIFICATION CODE	SLA1	A 2.0
PLANT AIR PROGRAM	STATE CLASSIFICATION CODE DESC	SDL1	A 25.0
PLANT AIR PROGRAM	STATE COMPLIANCE STATUS	SCA1	A 1.0
PLANT AIR PROGRAM	STATE COMPLIANCE STATUS DESC	SDAI	A 25.0
PLANI AIR PROGRAM	SIALE IMPLEMENTALION PLAN	SIPI	A 1.0 A 5.0
DIANT AIR PROGRAM	SUDPARI	SPII SPII	A 60.0
PLANT AIR PROGRAM	SUBPART HORIZONTAL	SPD1	A 53.0
PLANT AIR PROGRAM	TURNOVER COMPLIANCE FLAG	TURN	N 3.0
PLANT AIR PROGRAM POLLUTA	ANT CASN DESCRIPTION	CSPP	A 75.0
PLANT AIR PROGRAM POLLUTA	ANT CHEMICAL ABSTRACT SERVICE NUMBER	CAPP	A 9.0
PLANT AIR PROGRAM POLLUTA	ANT DATE RECORD IS UPDATED	DU14	A 6.0
PLANT AIR PROGRAM POLLUTA	NT E S ATTAIN NONATTAIN IND DESC	DATN	A 25.0
PLANT AIR PROGRAM POLLUTA	NT E S ATTAIN NONATTAIN INDICATOR	DATT	A 1.0
PLANT AIR PROGRAM POLLUTA	ANT E S PLLT CLASS CODE DESC	DLAP	A 25.0
PLANT AIR PROGRAM POLLUTA	ANT E S PLLT COMPLIANCE STATUS	DCAP	A 1.0
PLANT AIR PROGRAM POLLUTA	NT E S PLLT COMPLIANCE STATUS DESC	DDAP	A 25.0
PLANT AIR PROGRAM POLLUTA	NT E S POLLUTANT CLASSIFICATION	DCLP	A 2.0
PLANT AIR PROGRAM POLLUTA	NT EPA ATTAIN NONATTAIN IND DESC	EA.I.N	A 25.0
PLANT AIR PROGRAM POLLUTA	MIT EPA ATTAIN NONATTAIN INDICATOR	EA.I.I.	A 1.0 A 25.0
DIANT AIR PROGRAM POLLUIA	MI EPA PLLI CLASS CODE DESC	FLAP	A 25.0 A 1.0
DIANT ATP DROCPAM DOLLUT	NIT FOR PLUI COMPLIANCE STATUS	FCAP	A 25.0
PLANT AIR PROGRAM POLITITA	NT EPA POLITITANT CLASSIFICATION	ECLP	A 23.0
PLANT AIR PROGRAM POLLUTA	ANT LOADING DERIVATION CODE	LOAD	A 1.0
PLANT AIR PROGRAM POLLUTA	NT LOADING DERIVATION CODE DESC	LODD	A 25.0
PLANT AIR PROGRAM POLLUTA	ANT PERSON UPDATING RECORD	PDU1	A 6.0
PLANT AIR PROGRAM POLLUTA	NT *POLLUTANT CODE	PLAP	A 5.0
PLANT AIR PROGRAM POLLUTA	ANT POLLUTANT DESCRIPTION	PDAP	A 75.0
PLANT AIR PROGRAM POLLUTA	NT REGIONAL DATA ELEMENT 14	RD14	A 1.0
PLANT AIR PROGRAM POLLUTA	ANT STATE ATTAIN NONATTAIN IND DESC	SATN	A 25.0
PLANT AIR PROGRAM POLLUTA	NT *STATE ATTAIN NONATTAIN INDICATOR	SATT	A 1.0
PLANT AIR PROGRAM POLLUTA	NT STATE PLLT CLASS CODE DESC	SLAP	A 25.0
PLANT AIR PROGRAM POLLUTA	NT STATE PLLT COMPLIANCE DESC	SDAP	A 25.0
PLANT AIR PROGRAM POLLUTA PLANT AIR PROGRAM POLLUTA		SCAP SCLP	A 1.0 A 2.0
PLANT AIR PROGRAM POLLUTA		STL1	A 15.0
PLANT AIR PROGRAM POLLUTA		TOXL	A 1.0
PLANT CMS	CMS COMMENT	CM19	A 39.0
PLANT CMS	*CMS MIN FREQUENCY INDICATOR	CMSI	A 1.0
PLANT CMS	CMS PLANT FILTER	CMFY	A 4.0
PLANT CMS	*CMS SOURCE CATEGORY	CMSC	A 1.0
PLANT CMS	CMS SOURCE CATEGORY DESCRIPTION		A 25.0
PLANT CMS	DATE RECORD IS UPDATED	DU19	A 8.0
PLANT CMS	E S LATEST FCE DATE ACHIEVED	DFD1	A 8.0
PLANT CMS	E S LATEST FCE ACTION TYPE	DFT1	A 2.0
PLANT CMS	EPA LATEST FCE DATE ACHIEVED	EFD1	A 8.0
PLANT CMS	EPA LATEST FCE ACTION TYPE	EFT1	A 2.0
PLANT CMS	FISCAL YEAR FCE A	CMYA	A 4.0

FILE N	JAME	ELEMENT NAME	ACRO	FMT LEN	N
PLANT	CMS	FISCAL YEAR FCE B	CMYB	A 4.0	
PLANT	CMS	FISCAL YEAR FCE C	CMYC	A 4.0	
PLANT	CMS CMS CMS	FISCAL YEAR FCE B FISCAL YEAR FCE C FISCAL YEAR FCE D	CMYD	A 4.0	
PLANT		FISCAL YEAR FCE E ON SITE VISIT INDICATOR A ON SITE VISIT INDICATOR B		A 4.0	
PLANT		ON SITE VISIT INDICATOR A	CMOA	A 1.0	
PLANT		ON SITE VISIT INDICATOR B	CMOB	A 1.0	
PLANT		ON SITE VISIT INDICATOR C	CMOC	A 1.0	
PLANT				A 1.0	
PLANT		ON SITE VISIT INDICATOR D ON SITE VISIT INDICATOR E	CMOE	A 1.0	
PLANT	CMS	ON SITE VISIT INDICATOR E PERSON UPDATING RECORD	PU19	A 8.0	
PLANT		STATE LATEST FCE DATE ACHIEVED		A 8.0	
PLANT		STATE LATEST FCE DATE ACHIEVED STATE LATEST FCE ACTION TYPE	SFT1	A 2.0	
PLANT	COMMENT	STATE LATEST FCE ACTION TYPE ACTION NUMBER COMMENT COMMENT IDENTIFIER COMMENT NUMBER CONFIDENTIAL INDICATOR DATE RECORD IS UPDATED	CAN1	N 3.0	
PLANT	COMMENT	COMMENT	COM1	A 60.0	4
	COMMENT	COMMENT IDENTIFIER	CID1	A 1.0	
PLANT	COMMENT	COMMENT NUMBER	CNU1	N 3.0	
	COMMENT	CONFIDENTIAL INDICATOR	CCI1	A 1.0	
PLANT	COMMENT	DATE RECORD IS UPDATED	DU18	A 6.0	
PLANT	COMMENT	INDIRECT STATE SOURCE ID	IS18	A 5.0	
	COMMENT	PERSON UPDATING RECORD	PU18	A 8.0	
	COMMENT		an10	A 1.0	
PLANT	FEE	DATE RECORD IS UPDATED FEE BILLING AMOUNT FEE BILLING DATE FEE CERTIFICATION DATE	DU15	A 6.0	
PLANT	FEE	FEE BILLING AMOUNT	FBAM	N 4.2	
PLANT	FEE	FEE BILLING DATE	FBDT	A 6.0	
PLANT	FEE	FEE CERTIFICATION DATE	FCRT	A 6.0	
PLANT	FEE	FEE CLASSIFICATION CODE	FCLS	A 1.0	
PLANT		FEE CLASSIFICATION REASON 1	FCR1	A 1.0	
PLANT	FEE	FFF CINCCIFICATION DFACON 9	$\Box \Box \Box \Box$	A 1.0	
PLANT	FEE	FEE CLASSIFICATION REASON 2 FEE PAYMENT CHECK NUMBER FEE PENALTY AMOUNT FEE PENALTY DATE FEE RECEIVED DATE FEE STATUS FEE STATUS CHANGE DATE FEE VOUCHER NUMBER PERSON UPDATING RECORD	FPAY	A 9.0	
PLANT	FEE	FEE PENALTY AMOUNT	FPAM	N 4.2	
PLANT	FEE	FEE PENALTY DATE	FPDT	A 6.0	
PLANT	FEE	FEE RECEIVED DATE	FRDT	A 6.0	
PLANT	FEE	FEE STATUS	FSTS	A 1.0	
PLANT	FEE	FEE STATUS CHANGE DATE	FSTC	A 6.0	
PLANT	FEE	FEE VOUCHER NUMBER	FVCN	A 5.0	
PLANT	FEE	PERSON UPDATING RECORD	PU15	A 8.0	
PLANT	FEE	STATE PRIVATE INDICATOR	SP15	A 1.0	
PLANT	GENERAL	STATE PRIVATE INDICATOR AIR PROGRAMS	APCP	A 8.0	
PLANT	GENERAL	AMBIENT MONITORING INFORMATION	AMBM	A 1.0	
PLANT	GENERAL	CITY CODE	CYCD	A 5.0	
PLANT	GENERAL	CLASSIFICATION CODE	CLAS	A 5.0	
PLANT	GENERAL	COMPLIANCE STATUS	CMST	A 5.0	
PLANT	GENERAL	CONTACT PERSON COMPLIANCE	CTPC	A 20.0	
PLANT	GENERAL	CONTACT PERSON EMISSIONS	CTPE	A 20.0	
PLANT	GENERAL	CONTINUOUS EMISSIONS INDICATOR	CEM1	A 1.0	
PLANT	GENERAL	DATE DETERMINATION COMPLETED	MACD	A 8.0	50
PLANT	GENERAL	DATE PLANT ADDED POST-CMS	DPAC	A 6.0	
PLANT	GENERAL	DATE PLANT INFO LAST UPDATED	DTUP	A 6.0	
PLANT	GENERAL	DATE RECORD IS UPDATED	DU11	A 6.0	
PLANT	GENERAL	E S CLASSIFICATION CODE	DCL1	A 2.0	
PLANT	GENERAL	E S CLASSIFICATION CODE DESC	DLD1	A 25.0	
PLANT	GENERAL	E S COMPLIANCE STATUS	DCS1	A 1.0	
PLANT	GENERAL	E S COMPLIANCE STATUS DESC	DDS1	A 25.0	
PLANT	GENERAL	EMERGENCY CONTROL PLAN	EMCP	A 1.0	
PLANT	GENERAL	EMERGENCY CONTROL PLAN DESC	EMCD	A 25.0	
PLANT	GENERAL	EPA CLASSIFICATION CODE	ECL1	A 2.0	

5

FILE NA	AME	ELEMENT NAME EPA CLASSIFICATION CODE DESC EPA COMPLIANCE STATUS EPA COMPLIANCE STATUS DESC FACILITY CAPACITY FACILITY CAPACITY FACILITY CAPACITY FACILITY CAPACITY FACILITY CODE DESC GOVT FACILITY CODE DESC INSPECTOR INSPECTOR NAME INSPECTOR NAME INSPECTOR TITLE LATITUDE COORDINATE LOCAL CONTROL REGION LONGITUDE COORDINATE MACT CATEGORY MACT CATEGORY MACT CATEGORY MACT CODE NAICS CODE NAICS CODE & EQUIVALENT SICS NAICS CODE DESCRIPTION NUMBER OF EMPLOYEES OPERATING STATUS OPERATING STATUS OPERATING STATUS OPERATING STATUS DESCRIPTION PERSON UPDATING RECORD *PLANT CITY PLANT DESCRIPTION *PLANT NAME *PLANT STREET ADDRESS PLANT UTM HORIZONTAL COORDINATE PLANT UTM VERTICAL COORDINATE PLANT UTM VERTICAL COORDINATE PLANT UTM VERTICAL COORDINATE PLANT UTM PRODUCT PRIORITY CODE PRIMARY SIC DESCRIPTION PRINCIPAL PRODUCT PRIORITY CODE PRIORITY CODE PRIORITY CODE PRIORITY CODE SECONDARY INDUSTRIAL CLASS CODE SECONDARY INDUS	ACRO	FMT LEN	N
PLANT (GENERAL	EPA CLASSIFICATION CODE DESC	ELD1	A 25.0	
PI _A NT (GENERAL	EPA COMPLIANCE STATUS	ECS1	A 1.0	
PLANT (GENERAL	EPA COMPLIANCE STATUS DESC	EDS1	A 25.0	
PLANT (GENERAL	FACTLITY CAPACITY	FCAP	N 7.0	
PLANT (GENERAL.	FACILITY CAPACITY INTER	FCDII	A 15.0	
DT.ANT	CENERAL.	*COVERNMENTAL FACTLITY CODE	COVT	A 1.0	
PI.ANT (GENERAL.	COUT FACILITY CODE DESC	GOVD	A 25.0	
PLANT (GENERAL.	TNSPECTOR	TNSR	A 3.0	
PLANT (GENERAL.	INSPECTOR NAME	TNNM	A 15.0	
PLANT (GENERAL.	INSPECTOR TITLE	TNTT	A 15.0	
PLANT (GENERAL	LATITUDE COORDINATE	T ₁ ATT1	N 6.0	
PLANT (GENERAL	LOCAL CONTROL REGION	LCON	A 2.0	
PLANT (GENERAL	LONGITUDE COORDINATE	LON1	N 7.0	
PLANT (GENERAL	MACT CATEGORY	MACC	A 4.0	
PLANT (GENERAL	MACT CATEGORY DESC	MCCD	A 60.0	
PLANT (GENERAL	MACT IDENTIFIER	MACT	A 8.0	50
PLANT (GENERAL	*NAICS CODE	NIC1	A 6.0	5 0
PLANT (GENERAL	NAICS CODE & EOUIVALENT SICS	NICS	A 6.0	
PLANT (GENERAL	NAICS CODE DESCRIPTION	NCD1	A 75.0	
PLANT (GENERAL	NUMBER OF EMPLOYEES	NMEP	N 5.0	
PLANT (GENERAL	OPERATING STATUS	OPST	A 1.0	
PLANT (GENERAL	OPERATING STATUS DESCRIPTION	OPSD	A 25.0	
PLANT (GENERAL	PERSON UPDATING RECORD	PU11	A 8.0	
PLANT (GENERAL	*PLANT CITY	CYNM	A 30.0	
PLANT (GENERAL	PLANT DESCRIPTION	DSC1	A 25.0	
PLANT (GENERAL	*PLANT NAME	PNME	A 40.0	
PLANT (GENERAL	*PLANT STREET ADDRESS	STRT	A 30.0	
PLANT (GENERAL	PLANT UTM HORIZONTAL COORDINATE	UTH1	N 3.1	
PLANT (GENERAL	PLANT UTM VERTICAL COORDINATE	UTV1	N 4.1	
PLANT (GENERAL	*PRIMARY INDUSTRIAL CLASS CODE	SIC1	A 4.0	
PLANT (GENERAL	PRIMARY SIC DESCRIPTION	SCD1	A 25.0	
PLANT (GENERAL	PRINCIPAL PRODUCT	PRPR	A 25.0	
PLANT (GENERAL	PRIORITY CODE	PRIC	A 1.0	
PLANT (GENERAL	PRIORITY CODE DESCRIPTION	PRCD	A 25.0	
PLANT (GENERAL	PROPERTY AREA	PRAR	N 5.1	
PLANT (GENERAL	REGIONAL PLANNING AGENCY	RPLA	A 2.0	
PLANT (GENERAL	SECONDARY INDUSTRIAL CLASS CODE	SIC2	A 4.0	
PLANT (GENERAL	SECONDARY SIC DESCRIPTION	SCD2	A 25.0	
PLANT (GENERAL	SECTION 112 INDICATOR	S112	A 1.0	50
PLANT (GENERAL	SECTION 112 INDICATOR DESC	SIZD	A 60.0	
PLANT (GENERAL	SIC CODE & EQUIVALENT NAICS	SICN	A 4.0	
PLANT (GENERAL	SIGNIFICANT VIOLATOR FLAG 1	SVI1	A 1.0	
PLANT. (GENERAL	SIGNIFICANT VIOLATOR FLAG 2	SVI2	A 1.0	
	0	SIGNIFICATION VIOLATION FINE S	2.12		
	GENERAL	SIGNIFICANT VIOLATOR FLAG 4	SVI4	A 1.0	- 0
	GENERAL	SIP PROGRAM	SIPP	A 5.0	50
	GENERAL	SOURCE MONITORING INFORMATION STATE CLASSIFICATION CODE	SMON	A 1.0 A 2.0	
	GENERAL GENERAL	STATE CLASSIFICATION CODE STATE CLASSIFICATION CODE DESC	SCL1 SLD1	A 2.0 A 25.0	
	GENERAL GENERAL	STATE CLASSIFICATION CODE DESC STATE COMPLIANCE STATUS	SCS1	A 25.0 A 1.0	
		STATE COMPLIANCE STATUS DESC		A 25.0	
	GENERAL GENERAL	STATE COMPLIANCE STATUS DESC STATE EMISSIONS DATA ELEMENT 1	SDS1 SD01	A 25.0 A 3.0	
	GENERAL GENERAL	STATE EMISSIONS DATA ELEMENT 1 STATE EMISSIONS DATA ELEMENT 9	SD01 SD09	A 30.0	
	GENERAL GENERAL	STATE EMISSIONS DATA ELEMENT 9 STATE REGISTRATION NUMBER	SDU9	A 30.0 A 15.0	
	GENERAL GENERAL	STATE REGISTRATION NUMBER STATUS AREA	STAT	A 15.0 A 5.0	50
	GENERAL GENERAL	SUB CATEGORY	MACS	A 4.0	50
	GENERAL GENERAL	SUB CATEGORY DESC	MCSD	A 60.0	
T THAIN I	CHARICAL	DOD CATEGORY DEDC	1.1000	A 00.0	

			ACRO		N
PT.ANT C	GENERAL	TELEPHONE AREA CODE COMPLIANCE	TLAC	A 3.0	
	GENERAL	TELEPHONE AREA CODE EMISSIONS		A 3.0	
	GENERAL	TELEPHONE NUMBER COMPLIANCE	TLNC	A 7.0	
	GENERAL	TELEPHONE NUMBER COMPLIANCE TELEPHONE NUMBER EMISSIONS TERTIARY INDUSTRIAL CLASS CODE	TLNE	A 7.0	
PLANT C		TERTIARY INDUSTRIAL CLASS CODE	SIC3	A 4.0	
	GENERAL	TERTIARY SIC DESCRIPTION	SCD3	A 25.0	
PLANT (GENERAL			A 12.0	
PLANT C	GENERAL	UTM ZONE	UTZ1	N 2.0	
PLANT C	GENERAL	USER PLANT ID UTM ZONE YEAR OF EMISSIONS INVENTORY *ZIP CODE AIR PROGRAM CODE DATE RECORD IS UPDATED E S COMPLIANCE HISTORY E S COMPLIANCE STATUS E S COMPLIANCE STATUS E S COMPLIANCE STATUS EPA COMPLIANCE STATUS STATE COMPLIANCE HISTORY STATE COMPLIANCE HISTORY STATE COMPLIANCE STATUS STATE COMPLIANCE HPV SLAG HPV FLAG HPV FLAG HPV FLAG HPV FLAG UPDATED DATE HPV FLAG HPV FLAG UPDATED BY USER DATE RECORD IS UPDATED MAILING CITY MAILING CITY MAILING LABEL CODE MAILING PLANT NAME MAILING STREET ADDRESS PERSON UPDATING RECORD SAROAD STATE CODE	YINV	A 2.0	
PLANT (GENERAL	*ZIP CODE	ZIPC	A 9.0	
	HISTORY	AIR PROGRAM CODE	APH1	A 1.0	
	HISTORY	DATE RECORD IS UPDATED	DU1H	A 6.0	
	HISTORY	E S COMPLIANCE HISTORY	DSH1	A 24.0	
	HISTORY	E S COMPLIANCE STATUS	DCH1	A 1.0	
	HISTORY	E S COMPLIANCE STATUS DESC	DDH1	A 25.0	
	HISTORY	EPA COMPLIANCE HISTORY	ESHI	A 24.0	0.4
	HISTORY	EPA COMPLIANCE STATUS	ECHI	A 1.0	24
	HISTORY	EPA COMPLIANCE STATUS DESC	EDHI	A 25.0	0.4
	HISTORY	MONTHL OR OLLAR THE	HDIT	A 4.0 A 1.0	24
	HISTORY HISTORY	MONIH OK QUARIEK	MORQ	A 1.0 A 8.0	
	HISTORY	PERSON UPDALING RECORD	PUIH	A 8.0 A 24.0	
	HISTORY	STATE COMPLIANCE RISTORY	SOUT CCA1	A 24.0 A 1.0	24
	HISTORY	STATE COMPLIANCE STATES	SCH1	A 25.0	24
PLANT F		HDV ACTION NUMBER	HDMI	N 3.0	12
PLANT F	'	HDV EFFECTIVE DATE	HDVE	A 8.0	12
PLANT H		HPV FLAG	HPVF	A 1.0	12
PLANT H		HPV FLAG SOURCE	HPVS	A 1.0	12
PLANT H		HPV FLAG UPDATED DATE	HPVU	A 8.0	12
PLANT F	HPV	HPV FLAG UPDATED BY USER	HPVP	A 3.0	12
PLANT F	HPV	HPV ACTION NUMBER	HP1A	N 3.0	
PLANT F	HPV	HPV EFFECTIVE DATE	HP1E	A 8.0	
PLANT F	HPV	*HPV FLAG	HP1F	A 1.0	
PLANT F	HPV	HPV FLAG SOURCE	HP1S	A 1.0	
PLANT F		HPV FLAG UPDATED DATE	HP1U	A 8.0	
PLANT F		HPV FLAG UPDATED BY USER	HP1P	A 3.0	
PLANT N	· 	DATE RECORD IS UPDATED	DU16	A 6.0	
PLANT N		MAILING CITY	MCYC	A 30.0	
PLANT N		MAILING LABEL CODE	MDOC	A 2.0	
PLANT N		MAILING PLANT NAME	MNME	A 40.0	
PLANT N		MAILING STREET ADDRESS	MSTR	A 30.0	
PLANT N		PERSON UPDATING RECORD	PU16	A 8.0	
PLANT N		SAROAD STATE CODE STATE ABBREV	MSST MSTA		
PLANT N		STATE CODE	MSTA	A 2.0 A 2.0	
PLANT N		STATE CODE STATE NAME	MSTN	A 20.0	
PLANT N		ZIPC	MZIP	A 20.0 A 9.0	
	POLLUTANT	ACTUAL UCTRL EMISS METHOD CODE	MAU1	A 1.0	
	POLLUTANT	ACTUAL UCTRL EMISS METHOD DESC	NAU1	A 25.0	
	POLLUTANT	ACTUAL UCTRL EMISS UNITS DESC	VAU1	A 25.0	
	POLLUTANT	ACTUAL UCTRL EMISSIONS VALUE	EAU1	N 7.7	
	POLLUTANT	ACTUAL UNCONTROL EMISSIONS UNITS	UAU1	A 2.0	
	POLLUTANT	ALLOWABLE EMISSIONS UNITS	UAL1	A 2.0	
	POLLUTANT	ALLOWABLE EMISSIONS UNITS DESC	VAL1	A 25.0	
PLANT F	POLLUTANT	ALLOWABLE EMISSIONS VALUE	EAL1	N 7.7	
ז ידואבון ד	POLLUTANT	CASN DESCRIPTION	CSD1	A 75.0	
1		CHEMICAL ABSTRACT SERVICE NUMBER		A 9.0	

FILE 1	NAME	ELEMENT NAME	ACRO	FMT LEN	N
PLANT	POLLUTANT	CO DAILY D EMISSIONS UNITS	DUC1	A 2.0	
	POLLUTANT	CO DAILY D EMISSIONS UNITS DESC	CUD1	A 25.0	
	POLLUTANT	CO DAILY D EMISSIONS VALUE	DC01	N 7.7	
	POLLUTANT	CO DAILY W EMISSIONS UNITS	UOM1	A 2.0	
	POLLUTANT	CO DAILY W EMISSIONS UNITS DESC	UOD1	A 25.0	
PLANT	POLLUTANT	CO DAILY W EMISSIONS VALUE	OEM1	N 7.7	
PLANT	POLLUTANT	CO DAILY WO EMISS UNITS	CAM1	A 2.0	
PLANT	POLLUTANT	CO DAILY WO EMISS UNITS DESC	CAD1	A 25.0	
PLANT	POLLUTANT	CO DAILY WO EMISSIONS VALUE	OAM1	N 7.7	
PLANT	POLLUTANT	DATE RECORD IS UPDATED	DU12	A 6.0	
PLANT	POLLUTANT	ESTIMATED D EMISS UNITS	DUE1	A 2.0	
PLANT	POLLUTANT	ESTIMATED D EMISS UNITS DESC	EUD1	A 25.0	
	POLLUTANT	ESTIMATED D EMISSIONS VALUE	DES1	N 7.7	
	POLLUTANT	ESTIMATED W EMISS UNITS	UES1	A 2.0	
	POLLUTANT	ESTIMATED W EMISS UNITS DESC	VES1	A 25.0	
	POLLUTANT	ESTIMATED W EMISSIONS VALUE	EES1	N 7.7	
	POLLUTANT	ESTIMATED WO EMISS UNITS	UEA1	A 2.0	
	POLLUTANT	ESTIMATED WO EMISS UNITS DESC	VEA1	A 25.0	
	POLLUTANT	ESTIMATED WO EMISSIONS VALUE	EEA1	N 7.7	
	POLLUTANT	O3 DAILY D EMISSIONS UNITS	DUO1	A 2.0	
	POLLUTANT	O3 DAILY D EMISSIONS UNITS DESC	OUD1	A 25.0	
	POLLUTANT	O3 DAILY D EMISSIONS VALUE	D031	N 7.7	
	POLLUTANT	O3 DAILY W EMISSIONS UNITS	UZM1	A 2.0	
	POLLUTANT	O3 DAILY W EMISSIONS UNITS DESC	UZD1	A 25.0	
	POLLUTANT	O3 DAILY W EMISSIONS VALUE	ZEM1	N 7.7 A 2.0	
	POLLUTANT	O3 DAILY WO EMISS UNITS O3 DAILY WO EMISS UNITS DESC	UAM1		
	POLLUTANT POLLUTANT	O3 DAILY WO EMISS UNITS DESC O3 DAILY WO EMISSIONS VALUE	U3D1 ZAM1	A 25.0 N 7.7	
	POLLUTANT	PERSON UPDATING RECORD	PU12	N 7.7 A 8.0	
	POLLUTANT	POLLUTANT ABBREV	PULZ PLL1	A 5.0	
	POLLUTANT	POLLUTANT DESCRIPTION	PLD1	A 75.0	
	POLLUTANT	POTENTIAL CNTRL EMIS UNITS DESC	VPC1	A 25.0	
	POLLUTANT	POTENTIAL CNTRL EMISSIONS UNITS	UPC1	A 2.0	
	POLLUTANT	POTENTIAL CNTRL EMISSIONS VALUE	EPC1	N 7.7	
	POLLUTANT	POTENTIAL UCTRL EMIS UNITS DESC	VPU1	A 25.0	
	POLLUTANT	POTENTIAL UCTRL EMISSIONS UNITS	UPU1	A 2.0	
	POLLUTANT	POTENTIAL UCTRL EMISSIONS VALUE	EPU1	N 7.7	
	POLLUTANT	STATE PRIVATE INDICATOR	SP12	A 1.0	
PLANT	TABLE	AFS PLANT ID	PAFS	A 15.0	
PLANT	TABLE	AIR QUALITY CONTROL REGION	AQCR	A 3.0	
PLANT	TABLE	*CDS PLANT ID	PCDS	A 5.0	1
PLANT	TABLE	CDS PLANT ID 1	PCD1	A 1.0	
PLANT	TABLE	CDS PLANT ID 2	PCD2	A 2.0	
PLANT	TABLE	CDS PLANT ID 4	PCD4	A 4.0	
PLANT	TABLE	*COUNTY CODE	CNTY	A 3.0	
PLANT	TABLE	COUNTY NAME	CTNM	A 30.0	
PLANT	TABLE	DUN BRADSTREET NUMBER	DBNO	A 9.0	
	TABLE	EPA PLANT IDENTIFICATION NUMBER	PEPA	A 12.0	
PLANT		NEDS PLANT ID	PNED	A 4.0	
	TABLE	REGION CODE	REGN	A 2.0	
	TABLE	SAROAD STATE CODE	SSTT	A 2.0	
	TABLE	*STATE ABBREV	STAB	A 2.0	
	TABLE	*STATE CODE	STTE	A 2.0	4
	TABLE	STATE COUNTY COMPLIANCE SOURCE	SCSC	A 10.0	1
	TABLE	STATE COUNTY EMISSIONS SOURCE	SCSE	A 9.0	
	TABLE	STATE NAME	STNM	A 20.0	
ЬГЧИЛ,	TABLE	STATE PRIVATE INDICATOR	SP11	A 1.0	

Section 5 - Host on Demand

https://trex.rtpnc.epa.gov

≸Start **(©** CompuServe

This Web site is the home page for EPA's Enterprise Server and provides hotlinks for loading Host on \Box Demand (HOD). HOD is one of several methods that enable State and local agencies to access to the IBM \(\square\$ System via a Java enabled Web browser. □ On May 11, 2003, NCC will install HOD Version 6.0.2 as the production version. HOD Version 5.0.5 will be removed at that time. \square Point your browser to this address _ B × Microsoft Internet Explorer Edit Address @ https://trex.rtpnc.epa.gov ▼ RGO Links MAbout EPA - Employee Directory @mail2web @The official U.S. time - clock @TRC-AFS docs @HOD v6.0.2 WELCOME TO THE EPA z/OS ENTERPRISE SERVER MENU HOME What's New WHAT'S NEW z/OS V1R4 Announcement Integrated Facility for Linux (IFL) z/OS INFORMATION EPA Product Upgrades Checkout the EPA's new Mainframe ENTERPRISE SERVER WEB ACCESS FYI - FOR YOUR INFORMATION TO REPORT A PROBLEM PLEASE CONTACT ENTERPRISE SERVER THE TECHNICAL SUPPORT CENTER AT LINKS 1-800-334-2405 OR 541-7862 AGENCY DOCUMENTATION LINKS URL for this page: http://trex.rtpnc.epa.gov/epahome/ We welcome comments and suggestions related to this site. W.W.W. z/OS Please send COMMENTS and SUGGESTIONS to: DOCUMENTATION E-mail: croy.bruce@epamail.epa.gov This web page was redesigned to conform to EPA web design standards.

z/OS Er erprise ... 👸 3270 Mod 2 Display... 👼 HOD screens.doc - ... 📸 SnagIt/32

A Internet



